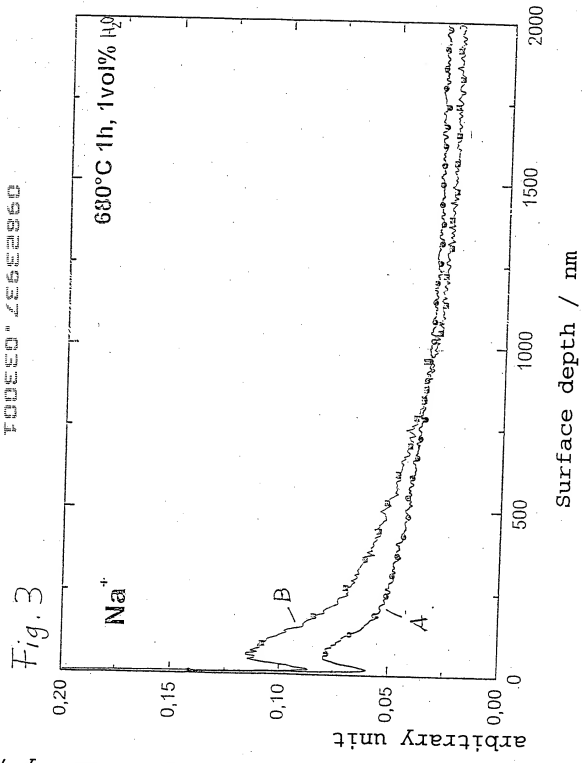
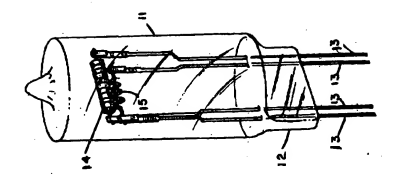


Fig. 2



normalized or standardized intensity



PRODUCING A MELT OF MOLTEN GLASS

PASSING MOLTEN GLASS ALONG A TOOL TO FORM A
GLASS BODY

REGULATING A STREAM OF GAS TO PROVIDE A
SUFFICIENT STREAM OF GAS HAVING A
SUFFICIENT OXYGEN CONTENT IN THE INTERIOR
OF SAID GLASS BODY TO PRODUCE A GLASS
SURFACE OF PREDETERMINED QUALITY AND
PREDETERMINED PURITY IN THE INTERIOR OF
SAID GLASS BODY

## FORMING THE FINAL PRODUCT

HALOGEN LAMP BULBS, DISCHARGE LAMP BULBS,
ARC DISCHARGE LAMP BULBS, NEON LIGHTS,
GLASS ELECTRODES, ANALYTICAL PROCESS GLASS,
REAGENT CONTAINER GLASS, GLASS TEST TUBES,
BURETS, PIPETTES, TITRATION CYLINDERS,
GLASS REAGENT BOTTLES, TUBULAR GLASS PARTS
IN DUCT WORK, CHEMICAL EQUIPMENT
CONSTRUCTION GLASS, FLOW METER GLASS,
BIOTECHNOLOGICAL PROCESS GLASS, DISPLAY
COMPONENT GLASS, MEDICAL GLASS CONTAINERS,
AMPULES, BOTTLES, INJECTION BOTTLES,
CYLINDER AMPULES, OR PHARMACEUTICAL PRODUCT
PRIMARY PACKAGING GLASS,
WITH A PREDETERMINED INTERIOR GLASS SURFACE
QUALITY AND PURITY

FIG. 5